

OXINDOLES WITH ANTI-HIV ACTIVITY

ABSTRACT OF THE DISCLOSURE

5 The present invention relates to inhibition of viruses, e.g., HIV using
6 oxindoles and compounds related to oxindoles. The invention further relates to methods for
7 identifying and using agents, including small molecule chemical compositions that inhibit
8 HIV in a cell; as well as to methods of prophylaxis, and therapy related to HIV infection and
9 related disease states such as AIDS.